**Additional Requirements:** Procurement documents for fuel must specify the use of NEW, dated containers. Each container shall bear a label indicating fuel ownership, fuel type, purchase date and date of placement at the remote location. When containers are stored on shelves, the shelves shall be of adequate and substantial construction and meet the requirements of the local seismic zone. Shelves shall also have a lip or a guard.

**Container Indoor Storage Requirements** 

container masor storage keyan ements					
Type of Liquid	Exempt amount (gallon(liters))*				
Flammable					
Class I-A (Ethyl Ether)	30 (114)				
Class I-B (Gasoline)	60 (228)				
Class I-C (Turpentine)	90 (342)				
Combination of Above	120 (456)				
Combustible					
Class II (Heating oil, Diesel)	12 (456)				
Class II-A(Formaldehyde)	330 (1250)				
Class III-B(Ethylene Glycol)	13,200 (50,000)				

<sup>\*</sup>Quantities can be increased by 100 percent if they are stored in an approved storage cabinet. Limit three cabinets per control area.

**Outdoor Storage Requirements** 

Outdoor Storage Requirements							
Class of	Container	Portable Tank	Minimum	Minimum	Minimum		
Liquid	Storage	Storage	distance	distance to	distance to		
			between piles	property line	public way		
	gallon(liter)	gallon(liter)	feet(meters)	feet(meters)	feet(meters)		
	Quantity/pile	Quantity/pile					
I-A	1,100(4,100)	2,200(8,200)	5(1.5)	50(15)	10(3)		
I-B	2,200(8,200)	4,400(12,400)	5	50	10		
I-C	4,400(16,400)	8,800(32,800)	5	50	10		
II	8,800(32,800)	17,600(65,600)	5	25(7.5)	5		
III	22,000(83,600)	44,000(164,00)	5	10	5		

<sup>\*</sup>Quantities can be increased by 100 percent if they are stored in a sprinkled building.

<sup>\*</sup>Quantities can be increased by 200 percent if they are stored in a sprinkled building and in approved cabinets.

<sup>\*</sup>Four control areas per building are allowed.